COGNATE BEGINNINGS TO BILINGUAL LEXICAL ACQUISITION*

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ABSTRACT

Bilingual infants show equivalent developmental trajectories of lexical acquisition compared to their monolingual peers. This is remarkable, given the increased complexity of their linguistic input. Recent studies suggested that bilingual vocabulary growth is boosted by the number of cognates shared by the pair of languages being learned, and that this facilitation effect is driven by a stronger parallel activation of cognates during linguistic exposure, compared to non-cognates. The mechanisms behind this facilitation are still unclear. In this study, we capitalise on accumulator models of language acquisition to propose an account of bilingual lexical acquisition in which parallel activation increases the rate at which children accumulate learning instances for words in both languages, even in fully monolingual situations. Under this hypothesis, we predicted a stronger cognate facilitation for words to which children were exposed less frequently (low-exposure words), as they are coactivated by their translation more often than high-exposure words do. We developed an extensive online vocabulary checklist, the Barcelona Vocabulary questionnaire (BVQ) to collect vocabulary data from 366 Catalan-Spanish bilingual toddlers aged 12 to 32 months. We then used Bayesian explanatory item response theory to model the acquisition trajectories of 302 Catalan/Spanish translation equivalents. We found an interaction between exposure and cognateness, which pointed to cognateness facilitating the aquisition of low-exposure words, but not of mean exposure or highexposure words. Overall, our findings suggest that cognateness plays a key role in bilingual lexical acquisition, and provides evidence for a frequency-mediated facilitation effect driven by parallel activation.

20 **Keywords** cognate • word acquisition • vocabulary • bilingualism • item response theory • bayesian

21 1 Introduction

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The foundations of word learning are in place early in age. At six months, infants start directing their gaze to some 22 objects when hearing their labels (Bergelson & Swingley, 2012, 2015; Tincoff & Jusczyk, 1999), and shortly after 23 caregivers start reporting some words as acquired by their infant in vocabulary checklists (e.g., Fenson et al., 2007; 24 Samuelson, 2021). Most research on early word acquisition relies extensively on data from monolingual children, and is oblivious to the fact that a substantial proportion of the world population acquires more than one language from early ages (Grosjean, 2021). Previous work on bilingual vocabulary acquisition pointed to bilingual toddlers 27 knowing, on average, less words in each of their languages than their monolinguals peers, and to both groups knowing 28 Garcia-Castro was supported by a fellowship of the Spanish Ministerio de Ciencia, Innovación y Universidades (FPI 2019). We are grateful to Chiara Santolin, Ege E. Özer, Alicia Franco-Martínez, Cristina Rodríguez-Prada, and the rest of the Speech Acquisition and Perception research group for their helpful feedback. We thank Xavier Mayoral, Silvia Blanch, and Cristina Cuadrado for their technical support, and Cristina Dominguez and Katia Pistrin for their efforts in recruiting infants. We also thank all families and infants who participated in the experiments.

a similar number of words—if not more words—when the bilinguals' two languages are pooled together. Hoff et al. (2012) found that English-Spanish bilingual toddlers in South Florida (United States) knew less words in English than 30 monolinguals did, but both groups knew a similar total amount of words when both English and Spanish vocabularies 31 were counted together. Other studies have provided converging evidence that bilinguals know a similar or even larger number of words than monolinguals when the two languages are aggregated (Gonzalez-Barrero et al., 2020; Oller & Eilers, 2002; Patterson, 2004; Patterson & Pearson, 2004; Pearson et al., 1993; Pearson & Fernández, 1994; Petitto et al., 2001; Smithson et al., 2014). A more detailed analysis of the words in bilinguals' lexicon show some interesting patterns. 36 One important observation of studies on bilinguals' early vocabulary acquisition is that cognate words are easier to 37 acquire than non-cognate words. Cognate words are translation equivalents that are phonologically similar (or share 38 some type of form-similarity). For instance, the Spanish translation equivalent of cat is gato, a cognate word; the 39 translation equivalent of dog is perro, a non-cognate word. The differences in the percentages of cognate and non-40 cognate words between two languages is related to historic reasons: languages typologically close (like Dutch and English or Italian and Spanish) share more cognates than languages typologically distant (like English and Chinese, or Urdu and Spanish). The conclusion that cognate words are easier to learn is based on two types of evidence: 43 studies investigating vocabulary sizes in children learning language pairs with different percentages of cognates (that is, differing in their typological distance) and studies comparing the number of cognate and non-cognate words children 45 know in a specific language pair. 46 Floccia et al. (2018) published an impressive study comparing vocabularies of children learning several language 47 pairs differing in their percentage of cognates. The authors collected vocabulary data on word comprehension and 48 production from 372 24-month-old bilingual toddlers living in the United Kingdom who were learning English and 49 an additional language. The additional language was one of 13 typologically diverse languages: Bengali, Cantonese Chinese, Dutch, French, German, Greek, Hindi/Urdu, Italian, Mandarin Chinese, Polish, Portuguese, Spanish and Welsh. The authors calculated the average phonological overlap between the words in each of these additional languages and their translation equivalents in English, which was taken as a proxy of the degree of cognateness between 53 each pair of languages. Floccia and co-workers reported an increase in vocabulary size in the additional language (i.e., 54 not English) associated with an increase in the average phonological similarity between the translation equivalents of 55 each language pair. For example, English-Dutch bilinguals (languages with a high phonological overlap), were able to 56 produce more Dutch words than English-Mandarin bilinguals (languages with a low phonological overlap) were able 57 to produce in Mandarin. Blom et al. (2020), Bosma et al. (2019), and Gampe et al. (2021) reported similar results, providing converging evidence of a facilitatory effect of language distance on vocabulary size. A second set of studies concluded that cognates are overrepresented in bilinguals' early lexicon. Bosch & Ramon-Casas (2014) collected parental reports of expressive vocabulary from 48 Catalan-Spanish bilinguals aged 18 months and found that cognates represented a larger proportion of participant's vocabulary than non-cognates. Schelletter (2002) provided converging evidence from a longitudinal single-case study, in which an English-German bilingual

child produced cognates earlier than non-cognates, on average. Mitchell et al. (2022) addressed this issue in a larger 64 sample longitudinal study. These authors collected expressive vocabulary data of 47 16- to 30-month-old French-65 English bilinguals living in Canada, in both languages. They created two lists of translation equivalents: one made 66 of 131 cognates, and one made of 406 non-cognates. The proportion of words that children were reportedly able to produce was higher in the cognate lists than in the non-cognate list across ages, even when both lists were matched by semantic category (furniture, animals, food were similarity represented in both lists) and age-of-acquisition norms 69 (an index of word difficulty). Taken together, the results of these two lines of research provide a strong support to 70 the hypothesis that phonological similarity (as reflected in cognateness) plays a facilitation role in bilingual word 71 acquisition. 72 Parallel activation of bilinguals' lexicons has been proposed as the underlying mechanism for such facilitatory ef-73 fect (e.g., Floccia et al., 2018; Mitchell et al., 2022). The parallel activation hypothesis stems from the language 74 non-selective account of lexical access, which suggests that bilinguals activate both languages simultaneously during 75 language processing, even in fully monolingual contexts Evidence with adult bilinguals supporting the language-non selective account of lexical access has been reported for language comprehension and production, across the auditory and visual (reading and signing) modalities (Gimeno-Martínez et al., 2021; Hell & Groot, 2008; Hoshino & Kroll, 78 2008; Morford et al., 2011; Schwartz et al., 2007; Spivey & Marian, 1999; see Kroll & Ma, 2017 for review). One of the clearest pieces of evidence of parallel activation was provided by Costa et al. (2000). In this study, Spanish 80 monolinguals and Catalan-Spanish bilingual adults were asked to name pictures of common objects in Spanish. In 81 half of the trials, the object labels were cognates in Spanish and Catalan (árbol-arbre, translations of tree), whereas in 82 the other half of the trial labels were non-cognates (mesa-taula, translations of table), obviously, such distinction was 83 only relevant for bilinguals. Bilinguals named cognate pictures faster than non-cognate pictures, even after adjusting 84 for the lexical frequency of the items. In contrast, Spanish monolinguals, who were unfamiliar with the Catalan translations of the Spanish words they uttered, showed equivalent naming times for the two types of stimuli. The authors interpreted the difference between cognates and non-cognates in bilinguals as reflecting the additional phonological activation that cognate words would receive from their translation equivalents (due to language non-selective activation 88 of bilinguals' lexicons). These results showed that bilinguals' Catalan phonology was activated during the production 89 of Spanish words, facilitating the naming of cognate pictures. Evidence of parallel activation has been reported in 90 bilingual toddlers and children (Bosma & Nota, 2020; Poarch & Hell, 2012; Poulin-Dubois et al., 2013; Schröter & 91

Although there is a consensus on the role of parallel activation in bilinguals' lexical processing and acquisition, previous studies do not address its influence on the learning trajectories of words. Results are aggregated across words and provide no information about the specific dynamics of how parallel activation influences word learning. This is the goal of the present research.

Schroeder, 2016; Von Holzen et al., 2019; Von Holzen & Mani, 2012).

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We propose an account in which a learning instance for a word may also represent a learning instance for its translation equivalent, to the extent that such translation equivalent is co-activated². The strength of this co-activation is proportional to the phonological similarity between the two translation equivalents; given that cognates share higher phonological similarity than non-cognates, the former should be co-activated more frequently than the latter. This should lead to a faster accumulation of learning instances for cognates, compared to non-cognates. Parallel activation would allow bilingual children to accumulate learning instances for words in both languages even during fully monolingual situations, but the impact of this mechanism would be asymmetric across languages: words from the lower-exposure language would receive additional activation through parallel activation more often than words from the higher-exposure language would benefit more strongly from their cognate status than words from the higher-exposure language.

Consider the example of the Catalan-Spanish cognate translation equivalent /'gat-'ga.to/ [cat], that are phonologically very similar. When the child is exposed to /'gat/, they will strongly co-activate /'ga.to/ in parallel. Therefore, this exposure will count as a learning instance for both co-activated forms. However, for the case of the non-cognate translation equivalent /'gos/, the low phonological similarity will result in a weak activation of /'pe.ro/ resulting in such exposure counting as a learning instance for /'gos/ (which the child was exposed to), but not for /'pe.ro/. While /'gat-'ga.to/ will benefit from parallel activation, /'gos-'pe.ro/ will not. If the child receives linguistic input from one of the languages more often than from the other, this effect might affect each form of the cognate translation equivalent differently. For instance, if the child receives a larger amount of Catalan input than Spanish input, they will encounter the Catalan form /'gat/ more frequently than the Spanish form /'ga.to/. Through parallel activation, /'gat/ will activate /'ga.to/ more often than vice versa. Ultimately, /'ga.to/ will benefit more strongly from its cognate status than /'gat/, as it receives additional learning instances from its translation equivalent more often than /'gat/.

To test these predictions, we collected vocabulary data on production and comprehension from a large sample of bilingual Catalan-Spanish children using an online vocabulary checklist designed for the present study. We adopted a Bayesian explanatory item response theory approach (IRT, see Kachergis et al., 2022, for a similar approach) to model the probability of acquisition of 604 Catalan and Spanish nouns included in the vocabulary checklist. Words were considered as acquired if caregivers reported such word to be understood (comprehension) or understood and said (production) by their child. We estimated the impact of several predictors of interest on the probability of acquisition, including participants' age and rate of exposure to the word-form, and the cognate status of the word-form. As described in the methods section, rate of exposure was a composite measure taking into account participant' language exposure and word's lexical frequency. We predicted an interaction between cognate status and word exposure rate in

²We use the term *learning instance* in the fashion of accumulator models of language acquisition; as an exposure to a word-form that constitutes an opportunity for the child to accumulate information about the word. We do not make strong assumptions about whether a learning instance is a discrete or a continuous unit of accumulation of information. We rather consider that a learning instance of a word is so to the degree of the strength of activation of its phonological representation. This activation may be the result of the infant being exposed to the word-form, or the result of activation spreading through phonological or semantic links across lexicl representation, as in the case of parallel activation.

which the probability of comprehension is higher for low-exposure cognate words, but not for high-exposure words cognate words.

129 2 Methods

All materials, data, and reproducible code can be found at the OSF (https://osf.io/hy984/) and GitHub (https://github. com/gongcastro/cognate-beginnings) repositories. This study was conducted according to guidelines laid down in the Declaration of Helsinki, and was approved by the Drug Research Ethical Committee (CEIm) of the IMIM Parc de Salut Mar, reference 2020/9080/I.

134 2.1 Questionnaire

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To collect vocabulary data from participants, we created an *ad hoc* questionnaire: the Barcelona Vocabulary Questionnaire (BVQ) (Garcia-Castro et al., 2023). This questionnaire was inspired by the MacArthur-Bates Communicative Development Inventory (Fenson et al., 2007) and its adaptations to other languages, and was implemented on-line using the formr platform (Arslan et al., 2020). This questionnaire is structured in three blocks: (1) a language exposure questionnaire, (2) a demographic survey, and (3) two vocabulary checklists. Vocabulary checklists followed a similar structure as the Oxford Communicative Developmental Inventory (OCDI) (Hamilton et al., 2000) and consisted in two lists of words: one in Catalan and one in Spanish. Both lists included items from a diverse sample of 26 semantic/functional categories. The Catalan checklist contained 793 items and the Spanish checklist contained 797. Items in one language were translation equivalents of the items in the other language (e.g., the same participant responded to both *gos* and *perro*, Catalan and Spanish for *dog*), roughly following a one-to-one mapping³ (see Table 1 for a summary of the questionnaire items).

Table 1: Summary of the items included in the final analyses.

	List A	List B	List C	List D	Examples
Semantic category					
Household items	31	26	30	25	clock, video
Food and drink	29	26	23	27	sausage, yogurt
Animals	26	23	19	25	panther, tiger
Outside	14	13	13	15	farm, stone
Body parts	14	12	11	11	face, finger
Toys	11	11	12	13	piano, racket
Clothes	12	12	10	10	zipper, sandal
Vehicles	9	10	11	10	helicopter, tractor
Colours	6	6	6	6	red, green

³Although for some of the included words in Catalan did not have a clear translation or had more than one possible translation in Spanish, and vice versa, therefore the unequal number of words included in the Catalan and Spanish lists

People	7	4	6	6	police, babysitter
Furniture and rooms	4	4	4	4	corridor, terrace
Time	2	2	2	2	day, night
Adventures	1	1	1	1	witch
Parts of things	1	1	1	1	wheel
Total	167	151	149	156	

For each word included in the vocabulary checklists, we asked parents to report whether their child was able to under-146 stand it, understand and say it, or did not understand or say it (checked out by default). Given the large number of 147 words in the vocabulary checklists, we created four different subsets of the complete list of items. Each subset con-148 tained a random but representative sub-sample of the items from the complete list (see Table 1). Semantic/functional 149 categories with less than 16 items—thus resulting in less than four items after dividing it in four lists—were not di-150 vided in the short version of the questionnaire: all of their items were included in the four lists. Items that were part of the trial lists of some ongoing experiments in the lab were also included in all versions. The resulting reduced list 152 contained between 343 and 349 Catalan words, and between 349 and 371 Spanish words. Participants were randomly 153 allocated into one of the four subsets. 154

To compute predictors of interest, we manually generated a broad phonological transcription of every word included in 155 the vocabulary checklists in X-SAMPA format (Wells, 1995). Catalan word-forms were transcribed to Central Catalan 156 phonology, and Spanish word-forms were transcribed to Castilian Spanish phonology. 157

2.2 Participants 158

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We collected 436 responses to the questionnaire from 366 distinct children from the Metropolitan Area of Barcelona 159 between the 30th of March, 2020 and the 31th of October, 2022: 312 of those participants participated once, 42 160 twice, 8 three times, and 4 four times. Recurrent participants provided responses with a minimum of 25 days between 161 responses, and a maximum of 527, and were always allocated to the same questionnaire list (A, B, C, or D). Participants 162 were part of the database of the Laboratori de Recerca en Infància (Universitat Pompeu Fabra) and were contacted by 163 e-mail or phone if their child was aged between 12 and 32 months, and had not been reported to be exposed more than 10% of the time to a language other than Spanish or Catalan (see Table 2) for a more detailed description of the sample). 165 In total, 70 participants (16.06%) participants were reported to be exposed to a third language other than Catalan and 166 Spanish. All families provided informed consent before participating. Upon consent, families were sent a link to the 167 questionnaire via e-mail, which they filled from a computer, laptop, or mobile device. Filling the questionnaire took 168 30 minutes approximately. After completion, families were rewarded with a token of appreciation. 169

Table 2: Participant sample size by age and degree of exposure to Catalan.

Age (months)	

Catalan exposure ¹	[10,14]	(14,18]	(18,22]	(22,26]	(26,30]	(30,34]
75-100%	18	23	36	38	20	7
50-75%	8	13	30	41	18	1
25-50%	10	17	45	29	17	-
0-25%	7	11	21	17	8	1

¹For participants exposed to Catalan and Spanish exclusively this proportion is complementary to the degree of exposue to Spanish. For participants exposed to a third languages this proportion is not complementary unless one adds the degree of exposed to the third language, which never exceeded 10%.

We used the highest self-reported educational attainment of parents or caregivers as a proxy of participants' socio-171 economic status (SES). This information was provided by each parent or caregiver by selecting one of six possible 172 alternatives in line with the current educational system in Spain: sense escolaritzar/sin escolarizar [no education], edu-173 cació primària/educación primaria [primary school], educació secundària/educación secundaria [secondary school], 174 batxillerat/bachillerato [complementary studies/high school], cicles formatius/ciclos formativos [vocational training], 175 and educació universitària/educación universitaria [university degree]. Most families reported university studies (356, 176 82%), followed by families were the highest educational attainment were vocational studies (59, 14%), secondary ed-177 ucation (8, 2%), complementary studies (6, 1%), primary education (1, <1%), and no formal education (2, <1%). 178

179 2.3 Data analysis

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We collected responses to 1,590 items. We restricted the analyses to responses to nouns (628 items corresponding to 180 other grammatical classes were excluded, see Fourtassi et al., 2020 for a similar approach). We then excluded items 181 with missing lexical frequency scores (n = 269), items that included more than one lemma (e.g., mono/mico [monkey], 182 n = 48), multi-word items or phrases (e.g., barrita de cereales [cereal bar], n = 9). Finally, we removed items without a 183 translation in the other language (n = 32). This resulted in a final list of 604 items, corresponding to words 302 Catalan 184 words and their 302 Spanish translations (302 translation equivalents). After collecting participants' responses, the final dataset consisted of 138,078 observations, each corresponding to a single response of one participant to one 186 item. Each translation equivalent received a median of 234 responses (Min = 106, Max = 872) from participants, both 187 languages pooled together. 188

We modelled the probability of participants answering each response category (*No < Understands < Understands and Says*) using a Bayesian, multilevel, ordinal regression model. This model allowed us to estimate both item and participant word-acquisition trajectories, while estimating the effect of our variables of interest: *Age* (number of months elapsed between participants' birth date and questionnaire completion), *Length* (number of phonemes in the X-SAMPA phonological transcription of the word-form), *Exposure* (a language exposure-weighted lexical frequency), and *Cognateness* (defined as the phonological similarity between translation equivalentsFor each translation equivalent). We

added these variables as main effects, together with the two-way and three-way interactions between *Age*, *Exposure*, and *Cognateness*.

We developed the Exposure predictor to account for the fact that bilinguals' exposure to a given word-form is not only 197 a function of the word-forms lexical frequency, but also of the quantitative input they receive from the language such 198 word-form belongs to, we expressed lexical frequencies as the product between both variables. First, we extracted the 199 child-directed lexical frequency of each word from the CHILDES database (MacWhinney, 2000; Sanchez et al., 2019). 200 Using the corresponding lexical frequencies directly from Catalan and Spanish was not possible due to the low number 201 of Catalan participants and tokens available in their corresponding CHILDES corpora, so they were extracted from the 202 English corpora instead. We then mapped the lexical frequencies of the English words to their Catalan and Spanish 203 translations (see Fourtassi et al., 2020 for a similar approach), and transformed them to Zipf scores (Van Heuven et 204 al., 2014; Zipf, 1949). We then multiplied the resulting lexical frequencies by the reported degree of exposure of the 205 child to Catalan or Spanish. For instance, for a child who is reportedly exposure to Catalan 80% of the time, and to 206 Spanish 20% of the time, the expected exposure score to the Catalan word cavall [horse]—with a lexical frequency of 207 —would be, while that of its translation to Spanish *caballo* would be.

We defined Cognateness as the phonological similarity between each word-form and its translation. For each trans-209 lation equivalent, we used the stringdist (Loo, 2014) R package to calculate the Levenshtein distance between 210 the Catalan and the Spanish phonological transcriptions of the word-forms. The Levenshtein distance measures the 211 number of editions (insertions, deletions, or substitutions) that one string of phonemes/characters must go through to 212 become identical to the other (Levenshtein, 1966). We divided the Levnehstein distance of each translation equivalent 213 by the length of the longest word-form to correct for word length (longer strings are likely to show a larger number 214 of mismatches). Finally, we subtracted the result from one so that it could be interpreted in terms of phonological 215 similarity, instead of phonological distance. This led to a distance metric that ranged from zero to one, where zero 216 indicates that both word-forms are completely different (e.g., /'taw.l5-'me.sa/, table), and one indicates that the two word-forms are identical (e.g., /'mar-'mar/, sea) (see Floccia et al., 2018; Fourtassi et al., 2020; Heeringa & Gooskens, 218 2003; Laing, 2022 for similar approaches; Schepens et al., 2012). 219

Predictors were standardised before entering the model by subtracting the mean of the predictor from each value and dividing the result by the standard deviation of the predictor. Participant-level and item-level random intercepts and slopes were included where appropriate, according to the structure of the data (Barr et al., 2013). We specified a weakly informative prior around the parameters of the model. Equation 1 shows a detailed description of the model.

Response (k) to word i by participant j

 $\mathsf{Response}_{ij} \sim \mathsf{Cumulative} \ \mathsf{logit}(\theta_{k_{ij}})$

where $k \in \{\text{No} \rightarrow \text{Understands}, \text{Understands} \rightarrow \text{Understands} \text{ and Says}\}\$

Distribution parameters

$$\begin{split} \theta_{k_{ij}} &= (\beta_{0_k} + u_{0_{i_k}} + w_{0_{j_k}}) + (\beta_1 + u_{1_i} + w_{1_j}) \cdot \operatorname{Age}_i + \\ & (\beta_2 + u_{2_i} + w_{2_j}) \cdot \operatorname{Length}_{ij} + (\beta_3 + u_{3_i} + w_{3_j}) \cdot \operatorname{Exposure}_{ij} + \\ & (\beta_4 + u_{4_i}) \cdot \operatorname{Cognateness}_{ij} + (\beta_5 + u_{5_i} + w_{3_j}) \cdot (\operatorname{Age}_i \times \operatorname{Exposure}_{ij}) + \\ & (\beta_6 + u_{6_i}) \cdot (\operatorname{Age}_i \times \operatorname{Cognateness}_{ij}) + \\ & (\beta_7 + u_{7_i}) \cdot (\operatorname{Exposure}_{ij} \times \operatorname{Cognateness}_{ij}) \end{split} \tag{1}$$

where:

 u_{1-8} : participant-level adjustments

 w_{1-3_i} : TE-level adjustments

Prior

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$$\begin{split} \beta_{0_k} &\sim \mathcal{N}(-0.25, 0.5); \; \beta_{1-5} \sim \mathcal{N}(0, 1) \\ \sigma_{u_{0-8}, w_{0-3}} &\sim \mathcal{N}_+(1, 0.25); \; \rho_{u_{0-8}, w_{0-3}} \sim \text{LKJcorr}(2) \end{split}$$

where $\, \rho_{u_{0-8},w_{0-3}} \,$ are the correlations between group-level adjustments

We assessed the practical relevance of the estimated regression coefficients of the model model following Kruschke & Liddell (2018). First, we specified a region of practical equivalence (ROPE) from -2.5% to +2.5%, in the probability scale. This region indicates the range of values that we considered equivalent to zero. We then summarised the posterior distribution of each regression coefficient with the 95% highest density interval (HDI). This interval contains the true value of this coefficient with 95% probability, given the data. Finally, we calculated the proportion of posterior samples in the 95% HDI that fell into the ROPE, noted as p(ROPE), which indicates the probability that the true value of the regression coefficient falls into the ROPE (and therefore should be considered equivalent to zero). For example, a 80% overlap between the HDI of a coefficient's posterior distribution and the indicates that, given our data, there is a 80% probability that the true value of the coefficient falls within the ROPE, and can therefore be considered equivalent to zero.

Data processing and visualisation was done in R (R Core Team, 2013, version 4.2.2) using the Tidyverse family of

Data processing and visualisation was done in R (R Core Team, 2013, version 4.2.2) using the Tidyverse family of packages (Wickham et al., 2019). We implemented the model using brms (Bürkner, 2017), a R interface to the Stan probabilistic language (2.32.1) (Carpenter et al., 2017). We ran four MCMC chains with 1,000 iterations each and

Table 3: Posterior distribution of regression coefficients.

	Median	95% HDI	p(ROPE)
Intercepts (at 22 months)			
Comprehension and Production	0.4378	[0.379, 0.496]	0.0884
Comprehension	0.9363	[0.92, 0.949]	0.0000
Slopes (upper bound)			
Age (+1 SD, 4.87, months)	0.4049	[0.357, 0.451]	0.0000
Exposure (+1 SD, 1.81)	0.2333	[0.201, 0.268]	0.0000
Cognateness (+1 SD, 0.26)	0.0584	[0.014, 0.104]	0.0371
Length (+1 SD, 1.56 phonemes)	-0.0620	[-0.086, -0.036]	0.0000
$Age \times Exposure$	0.0714	[0.039, 0.104]	0.0000
Age × Cognateness	0.0141	[0, 0.026]	0.9847
Exposure × Cognateness	-0.0569	[-0.069, -0.046]	0.0000
$Age \times Exposure \times Cognateness$	-0.0180	[-0.027, -0.01]	0.9747

237 an additional 1,000 warm-up iterations per chain. Model posterior draws and predictions were handled using the
238 tidybayes (Kay, 2021) and marginaleffects (Arel-Bundock, 2022) R packages.

239 3 Results

Model posterior showed adequate MCMC convergence diagnostics for all parameters ($\hat{R} \leq 1.06, 0.022 \leq N_{eff}/N < 1.1001$) and little evidence of multicollinearity. Table 3 shows the summary of the posterior distribution of the fixed regression coefficients, and their degree of overlap with the ROPE. For interpretability, we report the estimated regression coefficients transformed to the probability scale⁴. The resulting values correspond to the maximum difference in probability of acquisition (Comprehension or Comprehension and Production) that corresponds to a one standard deviation change in each predictor.

The main effect of Age showed the strongest association with the probability of acquisition (β = 0.405, 95% HDI = [0.357, 0.451]), with all posterior samples falling out of the ROPE. A one-month increment in age increased a maximum of 0.08 the probability of acquisition. Similarly, the word exposure index (Exposure) had a strong effect on the probability of acquisition (β = 0.233, 95% HDI = [0.201, 0.268]). All of the posterior samples of this regression coefficient excluded the ROPE. The impact of this predictor on the probability of acquisition was positive: for every standard deviation increase in exposure, the participant was 0.129 more likely to acquire it. Word-form length also showed a significant association with probability of acquisition (β = -0.062, 95% HDI = [-0.086, -0.036]). For every phoneme in the word-form, participants were -0.04 less likely to know it. The 95% HDI of the regression coefficient of the $Age \times Exposure$ interaction also excluded the ROPE (β = 0.071, 95% HDI = [0.039, 0.104]), showing that the

⁴The logit and probability scales relate non-linearly. This means that one logit difference is not necessarily translated to a unique value in the probability scale. For example, the probability of acquisition of a given word might increase in 5% when age increases from 22 to 23 months, the probability of acquisition of the same word might only increase in 0.2% when age increases from 31 to 32 months. The linear growth of the probability of acquisition differs along the logistic curve, and therefore deciding the age point at which to report the estimates of the regression coefficients in the probability scale is not trivial. Following Gelman et al. (2020), we report the maximum value of such coefficient, which corresponds to the linear growth (i.e. derivative) of the logistic curve at the age at which most participants were acquiring a given word. This value can be approximated by dividing the coefficient in the logit scale by four: $\hat{\beta}_i/4$, where $\hat{\beta}_i$ is the estimated mean of the posterior distribution of coefficient j.

effect of the word exposure index differed across ages: older children were more sensitive likely to acquire words with higher exposure rate than younger children.

The posterior distribution of the main effect of cognateness excluded the ROPE completely (β = 0.058, 95% HDI = [0.014, 0.104]). For every 10% increment in cognateness, the acquisition of a word increased in 0.006. The effect of *Cognateness* interacted with that of *Exposure*: the 95% HDI of the regression coefficient of interaction excluded the ROPE entirely (β = -0.06, 95% HDI = [-0.069, -0.046]), suggesting that the effect of cognateness on a word's probability of acquisition changed depending on participants' exposure to word. Follow-up analyses on this interaction showed that when exposure rate was low (e.g., -1 SD), cognateness increased the probability of acquisition substantially. This effect was negligible when for words with median or high exposure (+1 SD) (see Figure 1).

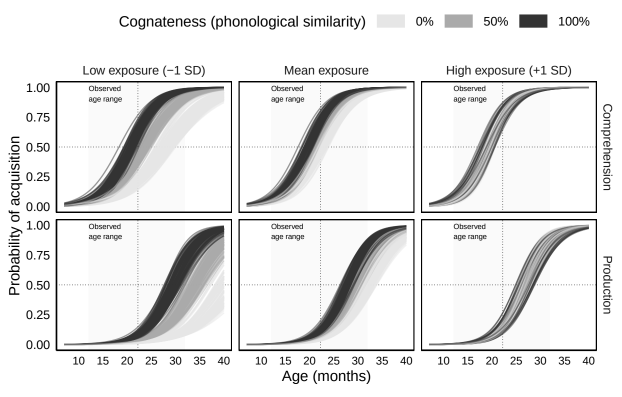


Figure 1: Posterior marginal effects. Lines correspond to 100 posterior-predicted medians. Different colours indicate different levels of cognateness (phonological similarity). Predictions are presented separately for different degrees of word exposure index: little exposure to the word, mean exposure, and high exposure. Predictions for Comprehension are shown on top and predictions for Comprehension and Production are shown on the bottom. In-sample predictions lie inside the grey rectangles.

An additional analysis including lexical frequency and language exposure as separate predictors (instead of the composite *Exposure* measure) showed equivalent results (see Appendix A). To rule out the possibility that cognateness facilitation effect we found was due to cognateness comprising more frequent syllables than non-cognates—and therefore not because of their cognate status itself—, we compared the syllabic frequency of cognates and non-cognates included in our analyses. To calculate syllable frequency, we first extracted all syllables embedded in the selected

words. For each syllable, we summed the lexical frequency of all the words in which such syllable appeared. The resulting value provided an estimate of the number of times the syllable appears in child-directed speech, embedded within different words. Finally, for each word, we summed the frequency of its syllables, as an estimate of the syllable frequency of the word. We fit a Bayesian model with *Cognateness* as response variable, and the main effects of syllable frequency and number of syllables (to control for the fact words with more syllables are more likely to score higher in syllabic frequency) as predictors. This model provided strong evidence for the association between cognateness and syllabic frequency being equivalent to zero (see Appendix B).

4 Discussion

This study investigated the impact of cognateness on the early bilingual lexicon. We used Bayesian Item Response Theory to model the acquisition trajectories of a large sample of Catalan and Spanish words, estimating the effect of cognateness on the probability of acquisition. This model corrected for participants' age, word-form length (number of phonemes), and a novel measure of participants' exposure rate to each word. Exposure rates were calculated as a language exposure-weighted lexical frequency score in which each word-form's lexical frequency was corrected by the degree to which the participant was exposed to each language. Overall, we found that cognates (i.e., phonologically similar translation equivalents) were acquired earlier than non-cognates. This effect was mediated by exposure rate: low-exposure word-forms benefited from their cognate status, whereas high-exposure word-forms did not. Capitalising on accumulator models of language acquisition, we provide a theoretical account of bilingual lexical acquisition. In this account, parallel activation of the two languages plays a central role during the consolidation of early representations in the bilingual lexicon, and in which the dynamics of co-activation between translation equivalents results in an earlier age-of-acquisition.

The present investigation is particularly relevant in the light of two previous findings. First, Floccia et al. (2018) reported that bilingual toddlers learning two typologically close languages (e.g. shared many cognates, like., English-German) showed larger vocabulary sizes than those learning typologically distant languages (e.g. shared fewer cog-nates, like English-Mandarin). Second, Mitchell et al. (2022) found an earlier age-of-acquisition for cognates, com-pared to non-cognates. The outcomes of both studies pointed to cognateness facilitating word acquisition through parallel activation. But the underpinnings of such effect were unclear: while parallel activation has been extensively described in experimental studies, current paradigms of bilingual word acquisition and word learning are, to a large extent, dissociated from the mechanisms proposed by previous work on word processing. Accumulator models of language acquisition may provide a convenient theoretical framework to narrow this gap.

Accumulator models devise word acquisition as a continuous process in which the child gathers information about words by accumulating learning instances with such words. When the number of cumulative learning instances for a word reaches some theoretical threshold, the child is considered to have acquired such word. The rate at which a child accumulates learning instances with a word is a function of child-level properties (e.g., ability, amount of quantitative language exposure) and word-level properties (e.g., lexical frequency) (Hidaka, 2013). Through statistical inference,

predictors (Kachergis et al., 2022; Mollica & Piantadosi, 2017), and allow to generate quantitative predictions about age-of-acquisition and vocabulary growth under competing theoretical accounts (Hidaka, 2013; McMurray, 2007). 305 Capistalising on accumulator models, we extended this account to the bilingual case, suggesting that the cognate 306 facilitation effect on bilingual word acquisition is the result of cognate words being activated more strongly by their translation than non-cognates, therefore accumulating learning instances at a faster rate. We hypothesised that when a 308 bilingual child is exposed to a word-form, they activate not only its corresponding lexical representation, but also the 309 lexical representation of its translation. This cross-language activation occurs at the phonological level, and the amount 310 of co-activation that spreads from the spoken word to its translation is proportional to the amount of phonological 311 similarity between both word-forms. Cognates would receive more activation from their translation than non-cognates, 312 leading children to accumulate learning instances with cognate words at a faster rate than with non-cognate words. As 313 a result, lexical representations of cognate words would consolidate at earlier ages than those of non-cognate words. These predictions address a critical subject in bilingualism research: do bilingual infants accumulate learning experiences in both languages independently, or does exposure to one language impact the acquisition trajectory of the 316 other language? In the context of lexical acquisition, the former scenario predicts that every learning instance for a given word-form contributes to the consolidation of the representation of such word in the lexicon, while the consoli-318 dation of its translation remains unaffected by such experience. In the latter scenario, a learning instance to the same 319 word-form would contribute not only to the consolidation of the representation of such word, but also, to some extent, 320 to the consolidation of its translation. Our findings provide strong support for an account of bilingual vocabulary growth in which the experience and learning outcomes accumulated by the child in one language impact those in the 322 other language. Such a facilitatory cross-language mechanism might be an important piece in the puzzle of bilingual 323 language acquisition. In particular, it may shed some light on why bilingual infants do not show relevant delays in 324 language acquisition milestones compared to their monolingual peers, while receiving a reduced quantity of speech 325 input in each of their languages. Our results provide some insights into this issue: infants benefited more strongly from 326 the cognateness facilitation effect when acquiring words from the language of lower exposure than in the language of higher exposure. 328 We suggest that this asymmetry is the result of children' unbalanced exposure to their languages. A bilingual child's 329 frequency of exposure to a given word-form is mostly determined by two factors: the word-form's lexical frequency 330 and the child's amount of language exposure to the language such word belongs to. A dual linguistic input means lower exposure to each of the languages, unless one makes the—arguably implausible—assumption that bilinguals are exposed on average to twice the amount of linguistic input than monolinguals. Because of this difference in exposure, 333 words lower-exposure language might receive activation from their translation in the higher-exposure language more often than words from the higher-exposure language receive activation from their translation in the lower-exposure 335 language. As a result, the cognateness facilitation effect should be stronger in words from the lower-exposure language. 336

formalised accumulator models provide meaningful information about parameters of interest like the aforementioned

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This mechanism might be extended to provide a plausible explanation for the language similarity facilitation reported by Floccia et al. The authors observed a facilitation in the additional (non-English) language: children learning two typologically close languages knew more words in the additional language than those learning two typologically more distant languages. In their sample, the additional language was consistently also the lower-exposure language for most children, while English was the higher-exposure language. Given that words in English were more likely to be acquired first, higher phonological overlap for words in the language of lower exposure (especially those of lower lexical frequency) would facilitate vocabulary growth for languages sharing more cognates with English.

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It might be argued that our results reflect the fact that cognate translation equivalents are represented in the initial bilingual lexicon as the same lexical entry. Because cognates correspond to similar sounding word-forms in equivalent referential contexts (e.g., hearing /'gat}/ and /'ga.to}/ in the presence of a cat), it is possible that infants classify both are as acceptable variations of the same word, therefore treating them as a single lexical item. This would lead to a faster increase in cumulative learning instances, and to earlier ages of acquisition for cognate translation equivalents (for which listening to each word-form contributes to the acquisition of its shared representation), compared to non-cognates (for which listening to each word-form contributes to the acquisition of a separate representation). This mechanism could potentially explain the earlier age-of-acquisition effect of cognates found in the present study, without the need of parallel activation playing any relevant role. Mitchell et al. (2022) discuss this possibility as a possible explanation of the cognate facilitation effect, in which bilinguals only need to map one word-form to the referent in the case of cognates, while mapping two distinct word-forms in the case of non-cognates. However, previous work on mispronunciation perception and learning of minimal pair words points in a different direction. Bilingual toddlers show monolingual-level sensitivity to slight phonetic changes in a word-form, according to their performance in word recognition tasks (Bailey & Plunkett, 2002; Mani & Plunkett, 2011; Ramon-Casas et al., 2009, 2017; Ramon-Casas & Bosch, 2010; Swingley, 2005; Swingley & Aslin, 2000; Tamási et al., 2017; Wewalaarachchi et al., 2017). The ability to differentiate between similar-sounding word-forms is also reflected in word learning, as bilinguals seem to be able to map minimal pairs to distinct referents (Havy et al., 2016; Mattock et al., 2010; Ramon-Casas et al., 2017). Overall, it seems that bilinguals consider small differences in the phonological forms of words as relevant at the lexical level. We argue that this shows evidence that bilingual toddlers likely form distinct lexical representations for even near-identical cognates.

Our study shares similar methodological limitations with previous work using vocabulary reports provided by caregivers. Such reports can be subject to measurement error induced by caregivers who may sometimes overestimate or underestimate participants' true probability of acquisition of words (e.g., Houston-Price et al., 2007). In the case of bilingual research additional biases may be in place. Although in the present study caregivers were explicitly instructed *not* to rely on their responses to Catalan words when responding to Spanish (and vice versa), it is possible that some caregivers assumed—at least to some extent—that because the child knew a word in one language, the child should also know the word in the other language. This bias would especially affect similar-sounding words, i.e., cognates. Production estimates may be more prompt to such biases, in part because of the slower pace at which

infants' articulatory abilities develop, compared to their word recognition abilities (Hustad et al., 2020, 2021). This 372 gap between comprehension and production is even larger in the less dominant language of bilingual children (Giguere 373 & Hoff, 2022). For this reason, caregivers may be more uncertain about what words can be counted as acquired in this modality. Despite such potential biases, vocabulary checklist filled by parents show strong evidence of concurrent 375 validity with other estimates of vocabulary size or lexical processing (Feldman et al., 2005; Gillen et al., 2021; Killing 376 & Bishop, 2008; but see Houston-Price et al., 2007). 377 The present study contributes with a specific data point to the complex landscape of bilingualism research. Bilin-378 guals are a remarkably heterogeneous population difficult to be satisfactorily characterised in a comprehensive way 379 (Sebastian-Galles & Santolin, 2020). Bilinguals differ across multiple dimensions. Such differences span from exclu-380 sively linguistic factors such as the amount of overlap between the phonemic inventories of the two languages being 381 learned (e.g., low, like the case of English and Mandarin, or high like the case of Spanish and Greek), to higher-level 382 factors like the socio-linguistic situation in which the two languages co-exist (e.g., in some regions both languages 383 are co-official and used in similar contexts, while in others, one of the languages hardly has any societal presence, i.e., heritage languages). This diversity of situations in which bilingual toddlers acquire language calls for special 385 consideration of the generalisability of results in bilingualism research. Our sample, although homogeneous (e.g., 386 similar parental educational level across), represents a particular bilingual sociolinguistic environment: the languages 387 involved in the present investigation, Catalan and Spanish, co-exist in Catalonia as official languages, both languages 388 are used in fairly similar contexts, and both languages are known by the majority of the population. In 2018, more 389 than 81.2% of a representative sample of 8,780 adults aged 15 years or older living in Catalonia reported being able to 390 speak Catalan, and more than 99.5% of the same population reported being able to speak Spanish (Els Usos Lingüístics 391 de La Població de Catalunya, 2018). In addition, Catalan and Spanish are Romance languages and share a consider-392 able amount of cognates. Extending our analyses to other bilingual populations learning typologically more distant languages, and whose languages tend to be used in more distinct contexts (e.g., heritage languages) should be a natural 394 future step for the present investigation. 395 To conclude, our study provides novel insights about word acquisition in bilingual contexts, and how the presence 396 of cognates in the children's linguistic input impacts the early formation of the lexicon. We found that during the 397 acquisition of low frequency words, bilingual children seem to benefit more strongly from the word's phonological 398 similarity with its translation in the other language. Capitalising on accumulator models of language acquisition we 399 put forward a theoretical account of bilingual word learning, in which cognateness interacts with lexical frequency and 400 language exposure to boost the acquisition of translation equivalents. 401 Arel-Bundock, V. (2022). Marginal effects: Marginal effects, marginal means, predictions, and contrasts. https:// 402 CRAN.R-project.org/package=marginaleffects 403 Arslan, R. C., Walther, M. P., & Tata, C. S. (2020). Formr: A study framework allowing for automated feedback 404 generation and complex longitudinal experience-sampling studies using r. Behavior Research Methods, 52(1), 405 376–387. https://doi.org/10.3758/s13428-019-01236-y 406

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